IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A driving system of a motor vehicle, comprising: a driving power source that generates power;

a belt-and-pulley type continuously variable transmission that transmits the power received from the driving power source to a drive wheel while changing a first speed of rotation of an input shaft thereof to a second speed of rotation of an output shaft thereof;

a forward-drive/reverse-drive switching device <u>adapted to switch between forward</u> drive and <u>reverse drive</u>; and

a speed changing mechanism connected in series with the forward-drive/reverse-drive switching device and comprising at least one planetary gear set and provided between the driving power source and the continuously variable transmission so as to increase or reduce a speed of rotation of the driving power source during forward running of the vehicle.

Claims 2-3 (Cancelled).

Claim 4 (Previously Presented): A driving system of a motor vehicle, comprising: a driving power source that generates power;

a belt-and-pulley type continuously variable transmission that transmits the power received from the driving power source to a drive wheel while changing a first speed of rotation of an input shaft thereof to a second speed of rotation of an output shaft thereof; and

a speed changing mechanism provided between the driving power source and the continuously variable transmission so as to increase or reduce a speed of rotation of the driving power source during forward running of the vehicle, wherein the speed changing mechanism comprises at least one planetary gear set, and has a forward-drive/reverse-drive

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switching function of establishing a selected one of a cut-off mode in which power transmission is cut off, a forward drive mode in which the vehicle runs forward, and a reverse drive mode in which the vehicle runs backward, wherein:

the driving power source comprises a diesel engine; and

the speed changing mechanism transmits the power generated by the diesel engine to the continuously variable transmission while increasing a speed of rotation of the diesel engine during forward running of the vehicle, wherein:

speed ratio at which the speed changing mechanism changes the speed of rotation of the driving power source is determined so that a maximum torque applied from the diesel engine to the continuously variable transmission is substantially equal to or smaller than a maximum torque applied from a gasoline engine producing the same power as the diesel engine.

Claim 5 (Original): The driving system according to claim 1, wherein:

the driving power source comprises a diesel engine; and

the speed changing mechanism transmits the power generated by the diesel engine to the continuously variable transmission while increasing a speed of rotation of the diesel engine during forward running of the vehicle.

Claim 6 (Previously Presented): A driving system of a motor vehicle, comprising: a driving power source that generates power;

a belt-and-pulley type continuously variable transmission that transmits the power received from the driving power source to a drive wheel while changing a first speed of rotation of an input shaft thereof to a second speed of rotation of an output shaft thereof; and

a speed changing mechanism provided between the driving power source and the continuously variable transmission so as to increase or reduce a speed of rotation of the driving power source during forward running of the vehicle, wherein:

the driving power source comprises a diesel engine; and

the speed changing mechanism transmits the power generated by the diesel engine to the continuously variable transmission while increasing a speed of rotation of the diesel engine during forward running of the vehicle, wherein:

a speed ratio at which the speed changing mechanism changes the speed of rotation of the driving power source is determined so that a maximum torque applied from the diesel engine to the continuously variable transmission is substantially equal to or smaller than a maximum torque applied from a gasoline engine producing the same power as the diesel engine.